SPECIFICATION AMENDMENTS

Please amend the paragraph beginning at page 6, line 14 as follows:

-- In the formula, R^1 represents a hydrogen atom, a fluorine atom or a methyl group; R^2 represents a methylene group, an ethylene group or a 2-hydrokypropylene group; X represents a hydrogen atom or a fluorine atom; and "2" "n" represents an integer of 1 - 4. --

Please amend the paragraph beginning at page 54, line 6 as follows:

-- GMA: glysidilmethacrylate glycidylmethacrylate --

Please replace Table 1-b appearing at page 56 with the following amended Table 1-b:

Table 1-b

	Reaction Condition									
Sample	Reaction	1 1	Reaction	a						
	Temperature	Time	Temperature	Time	Stirring	Scale				
No.										
	oC .	Hr	°C	Hr	rpm	g				
PA-9	64	2	80	3	300	250				
PA-10	64	2	80	3	300	250				
PA-11	64	3	80	2	300	250				
PA-12	64	3	80	2	300	250				
PA-13	64	3	80	2	300	250				
PA-14	64	3	80	2	300	250				
PA-15	64	3	80	2	300	250				
PA-16	64	3	80	2	300	250				
PA-17	64	3	80	2	300	250				

	Added Amount									
Sample No.			Mon	Initiator		Stabilizing Agent				
	R-1	420	CHMA		Gi	MA	LPO		PVP	NaC1
	318		168		1	42	399			
	g	mmol	, g	mmol	· g	mmol	g	mmol	g	g
PA-9	6.5	20.5	31.0	154.9	0.0	0.0	0.93	2.34	3.75	41
PA-10	12.0	379	25.5	127.3	0.0	0.0	0.88	2.20	3.75	41
PA-11	14.5	45.6	23.0	115.0	0.0	0.0	0.85	2.14	7.5	41
PA-12	18.2	57.3	19.3	96.3	0.0	0.0	0.82	2.05	7.5	41
PA-13	24.5	77.2	13.0	64.8	0.0	0.0	0.76	1.89	11.25	41
PA-14	29.7	46.2	7.8	100.9	0.0	0.0	0.85	2.12	11.25	20.5
PA-15	18.5	93.3	16.6	39.1	2.6	11.4	0.81	2.03	7.5	20.5
PA-16	33.1	104.0	0.0	0.0	0.0	0.0	0.55	1.39	11.25	20.5
PA-17	0.0	0.0	33.2	166.0	0.0	0.0	0.99	2.48	11.25	20.5

Please amend the paragraph beginning at page 62, line 1 as follows:

-- Coating compositions 16 and 17 were prepared in the same manner as coating composition of back coating layer (2) except that polymer PA-15 in the coating composition was changed to comparative polymers PA-16 and PA-17, the comparative compounds. --

Please replace Table 2 appearing at page 77 with the following amended Table 2:

			,			Tabl						•
Classi- fication of Invention	Sam- ple No.	*1	Chemical Formula 1		Chemical Formula 2				Evaluation			
			M- 5210	M- 1210	R- 1420	MMA	СНМА	GMA	*2	Electro- static	Adhesi on at	Adhesion
			mol%							Dis- charge KV	High Temper	at High Humidity
	1	PA-1	12	13		75			3.2	0.1	5	5
	2	PA-2	10	10	1	80			2.7	0.3	5	4
	a	PA-3	17	17		67			3.9	0.05	5	5
	4	PA-4	25	25		50			5.3	0	5	5
	5	PA-5	33	33		33			6.3	0	5	5
	6	PA-6	38	38		25			6.7	0	5	5
This	7	PA-7	5	20		75			3.4	0.03	5	5
Invention	8	PA-8	20	5		75			3.0	0.15	5	5
Invention:	9	PA-9			10		90	0	1.7	02	5	4
	10	PA-10			20		80	0	3.3	0.15	5	4
	11	PA-11			25		75	0	3.9	0.05	4	5
	12	PA-12			33		67	0	4.9	0	4	5
	13	PA-13			50		50	0	6.7	0	4	5
	14	PA-14			67		33	0	4.1	0	4	5
	15	PA-15			33		57	10	4.0	0	5	5
Compar-	16	PA-16			100				3.3	0.15	2	2
ative	17	PA-17			0		87	13	0.0	1.5	3	3
Example	18	None							0 0	1 3		

*1; Added Copolymer *2; Polymer-derived Fluorine Amount mmol/m

Comp.: Comparative Compound Note 1:MMA: methyl methacrulate CHMA: cyclohexyl methacrylate GMA: glysidil methacrylate